

REVISION TO 2006 STANDARD SPECIFICATIONS

SECTION 915, BEGIN LINE 189, DELETE AND INSERT AS FOLLOWS:

TABLE B

ASTM Standard	Physical Properties	50 Duro	60 Duro	70 Duro
D 2240	Hardness	50 ± 5	60 ± 5	70 ± 5
D 412	Tensile Strength, min. psi (kPa)	2500 (17 240)	2500 (17 240)	2500 (17 240)
	Ultimate Elongation, Min. %	400	350	350 300

Other sections containing
specific cross references:

707.02, Pg 476
711.02, Pg 491

General Instructions to Field Employees

Update Required? Y___ N___

By - Additional or Revision

Frequency Manual

Update Required? Y___ N___

By - Addition or Revision

Recurring Special Provisions
potentially affected:

NONE

Standard Sheets potentially affected:

NONE

Motion: Mr.
Second: Mr.
Ayes:
Nays:

Action: Passed as submitted; revised
Effective - _____ Letting
_____ Supplementals

Withdrawn. Resubmit? _____

Received FHWA Approval? _____

SMITH, DAN

From: MILLER, MARK
Sent: Wednesday, November 24, 2004 7:09 AM
To: SMITH, DAN
Subject: Proposed Revision to 915.04, bearing pads

This revision is proposed to Table B for neoprene bearing pads to match our specification to the AASHTO material specification. Our specification matched the AASHTO spec in 1971, was changed in 1974 and has remained as is since. We could find no reason to explain the deviation from AASHTO, and since our suppliers provide material to many states, we feel we will have fewer problems with failed test reports and will still get a product that has satisfactory material properties.

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11/24/2004